



MILESTONE
H E L P I N G
P A T I E N T S



SIMPLIFY YOUR FNA PROCEDURES



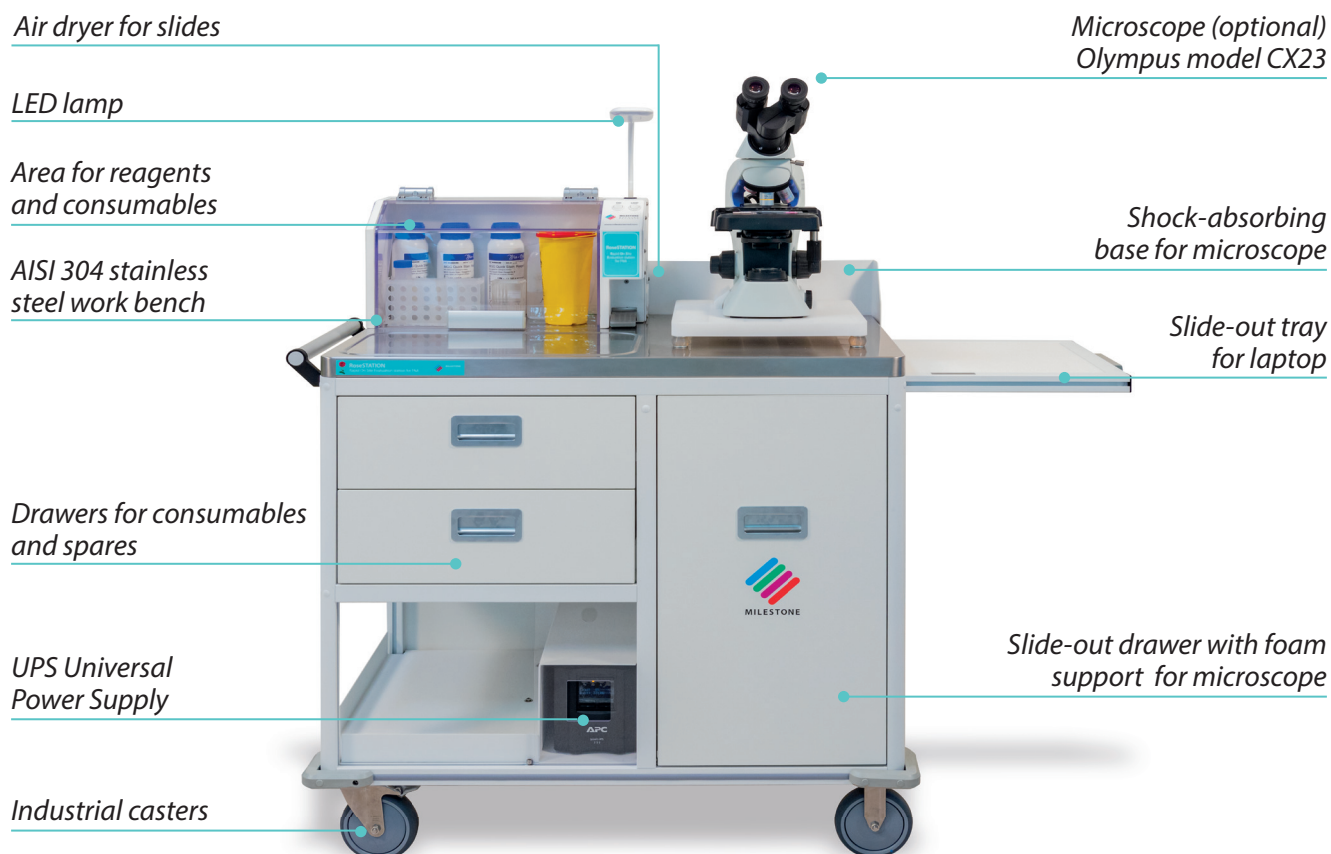
RoseSTATION

All-in-one mobile
FNA workstation

| ALL-IN-ONE MOBILE FNA WORKSTATION READY TO GO

Rapid On-Site Evaluation (ROSE) is a service that the cytopathology laboratory provides for patients and their physicians. The advantages of immediate on-site evaluation include assurance of fine needle aspiration (FNA) biopsy adequacy, the ability to triage the specimen, shorten procedure times, help guide and direct the biopsy in real time, and to overall assist in managing the medical procedure on the patient with the performing clinician directly at the point of care. ROSE service for FNA biopsy is a time-limited procedure which occurs while patients are subject to varying degrees of sedation and while they have endoscopes or large needles placed within the cavity or abdomen. Therefore, it is important to collect and deliver high-quality images as quickly as possible.*

The challenge is that until now there has been no mobile dedicated unit or system to carry out ROSE on location. When needed, cytology personnel must assemble the required items and transport them to the on-site location with a mobile cart. The RoseSTATION is Milestone's solution to this problem. The new RoseSTATION allows personnel to **rapidly reach the selected on-site location with a standardized work platform** containing all the tools required to accomplish this important diagnostic task.



The RoseSTATION in your lab, ready to go



RUGGED AND MOBILE WORKSTATION

ALL TOOLS WITHIN OPERATOR'S REACH

EASY TO OPERATE

BATTERY OPERATED

THE UNIQUE FEATURES OF RoseSTATION



Quick and easy microscope storage for transfers to and from the laboratory



Preformed foam support to hold the microscope in place during the transfer



Two large drawers to store the items needed for the procedure



1. Guides for Olympus CX23 microscope
2. Alternatively, strap for holding your own microscope or digital microscope scanner

All-in-one

All the items needed are always available to the operator to assure rapid turnaround time.

Mobile

Always ready to go. Simply disconnect the power supply and move to new location.

Self supporting

The onboard UPS power supply allows to use the lamp, forced air dryer and microscope for up to 4 hours in case of lack of power on-site.

Set up flexibility

The RoseSTATION is delivered without consumable items or reagents. Each laboratory will customize the RoseSTATION with the items required according to their own ROSE standard operating procedure.

Simple operations. Minimum footprint

The RoseSTATION is 102 cm (40,1") W; 60 cm (23,6") D; 136 cm (53,5") H without microscope and weighs 87 Kg (lbs. 192) without microscope.

MILESTONE HELPING PATIENTS

Milestone is a company headquartered in Northern Italy and was founded in 1988 as a corporation specializing in advanced microwave instrumentation for analytical and organic chemistry labs. As the technology leader in pre-analytical instrumentation, Milestone supports a worldwide installed base of over 25.000 systems. In 1994, Milestone established a separate Medical Division to expand our expertise in the crucial pre-analytical phase to the world of histopathology. We pioneered the first microwave rapid tissue processor for same day diagnosis and the first macro digital system to enhance the grossing step. Today, our rapid tissue processors, macro-digital imaging systems, and pre-analytical instrumentation are used every day in the most renowned clinical and research laboratories around the world. But we never stop. We continue to lead the industry with constant innovation and improvement. Driven by the leading principle we live by, Helping patients.

MILESTONE



MILESTONE Srl - Via Fatebenefratelli, 1/5 - 24010 Sorisole (BG) - Italy
Tel: +39 035 4128264 -
www.milestonemed.com - email: marketing@milestonemedsrl.com

MILESTONE MEDICAL TECHNOLOGIES, INC.
6475 Technology Avenue, Suite F, Kalamazoo, MI 49009 - USA
Tel: 269-488-4950 - Toll-free: 866-995-5300 -
www.milestonemed.com - email: info@milestonemed.com

